

FIG. 1.

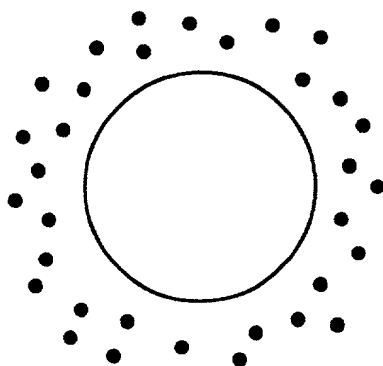


FIG. 2A.

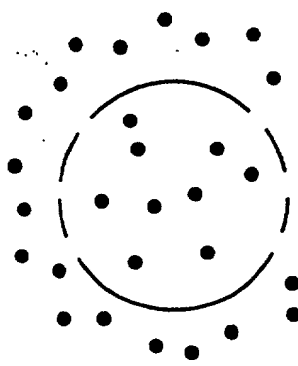


FIG. 2B.

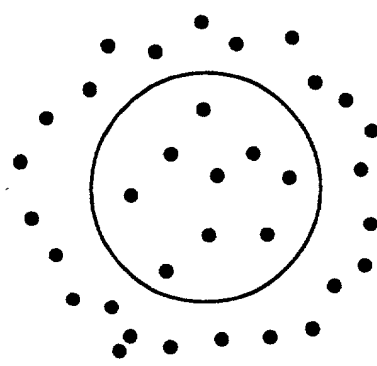
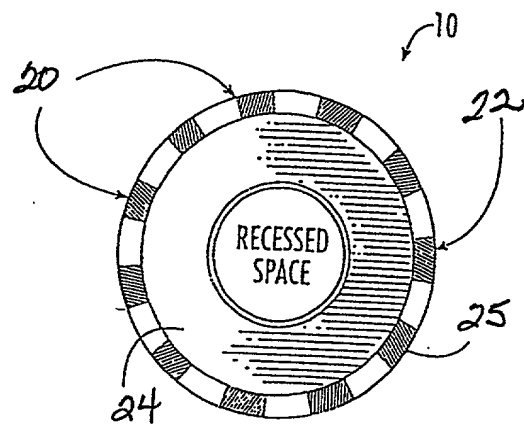


FIG. 2C.



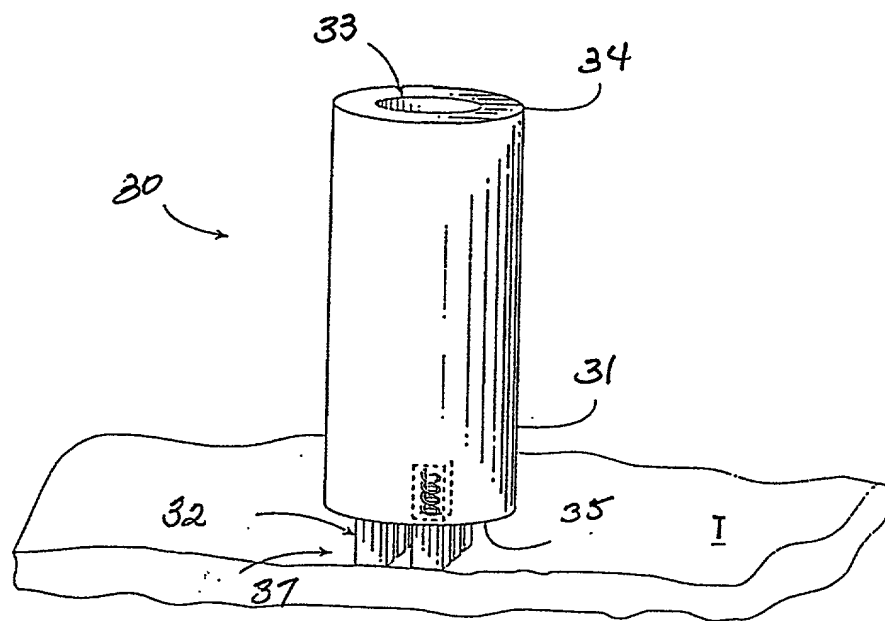


FIG. 5.

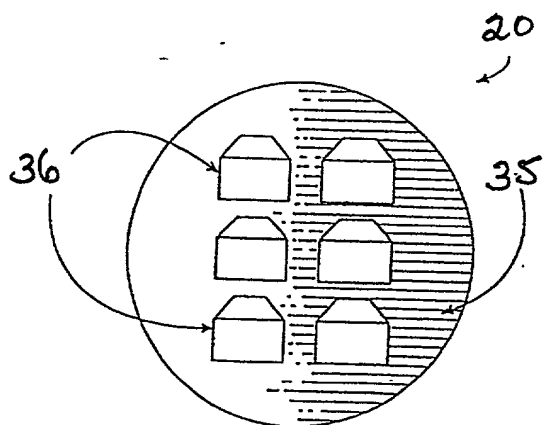


FIG. 6.

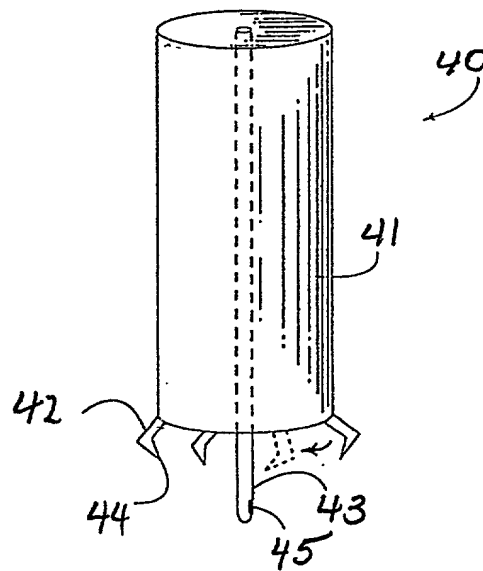


FIG. 7.

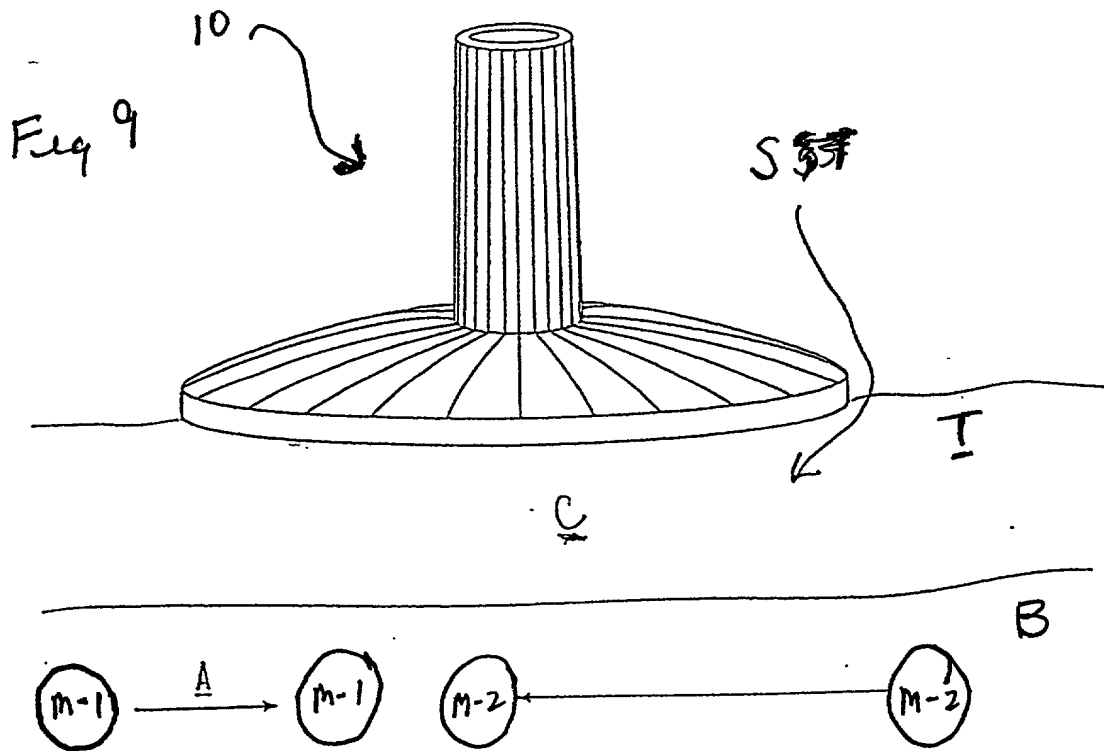
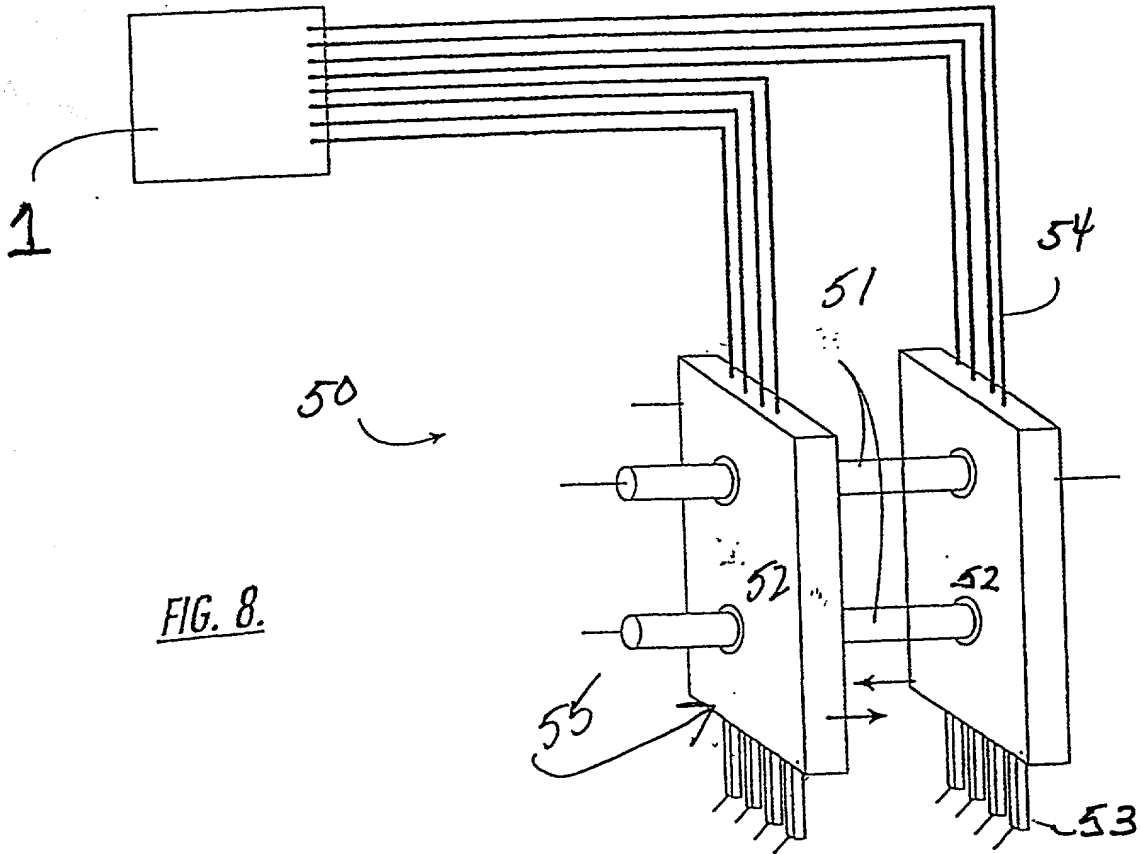
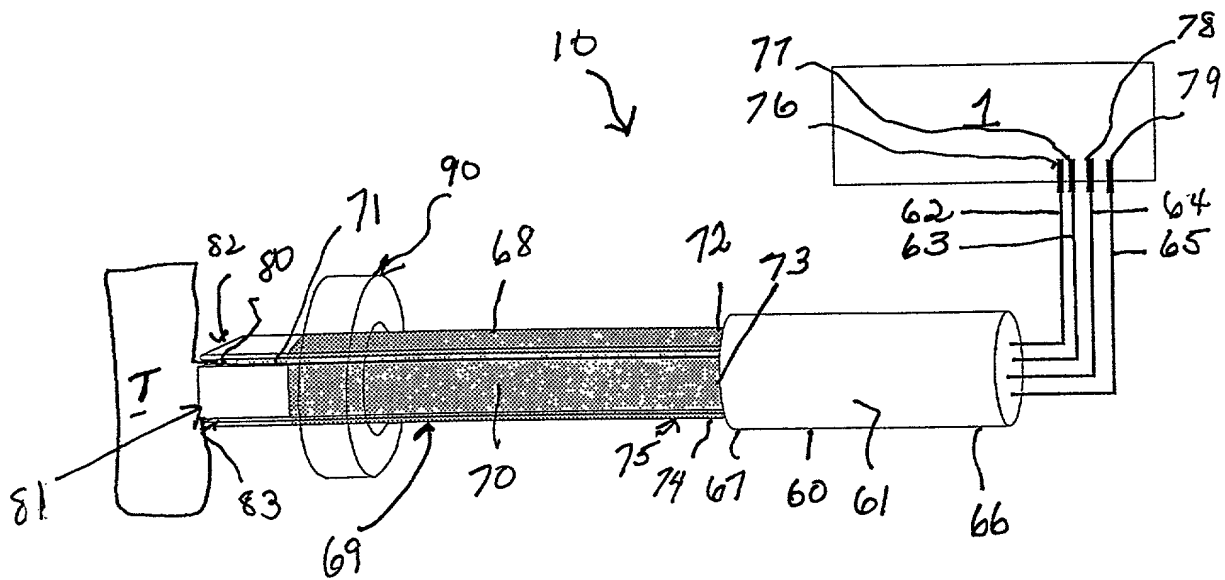
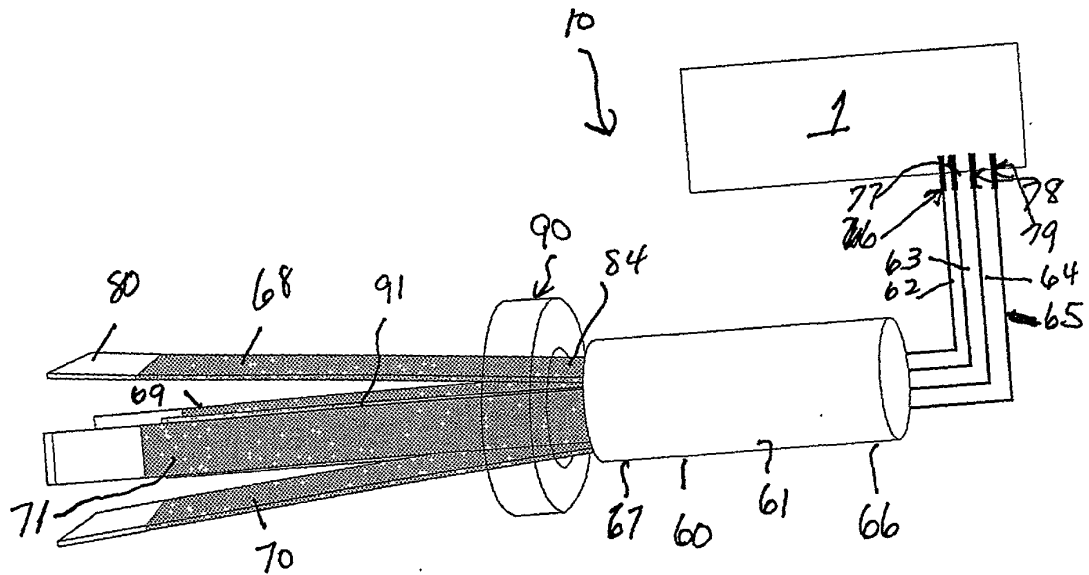


Fig 10



0972561.080601

Fig 11



09775551-080603

09775561.000001

Fig 12

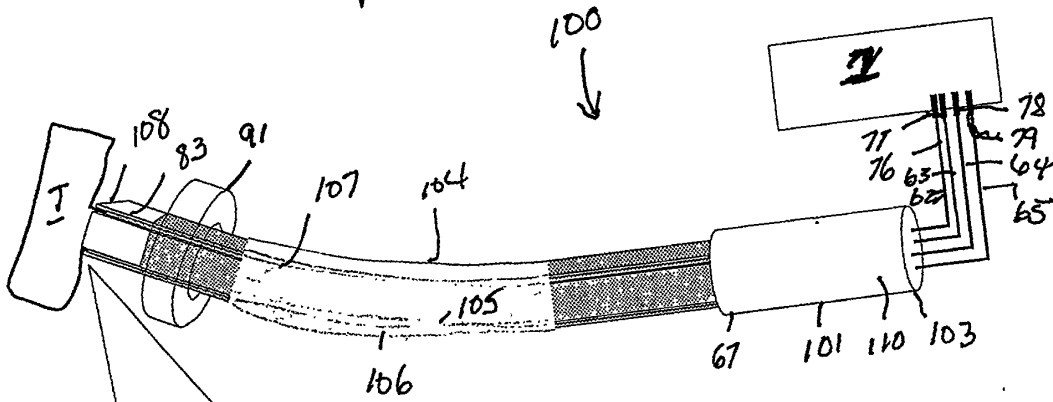


Fig 13

Magnified View

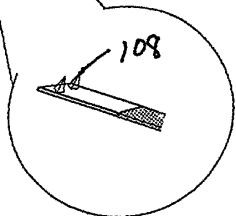


Fig 14

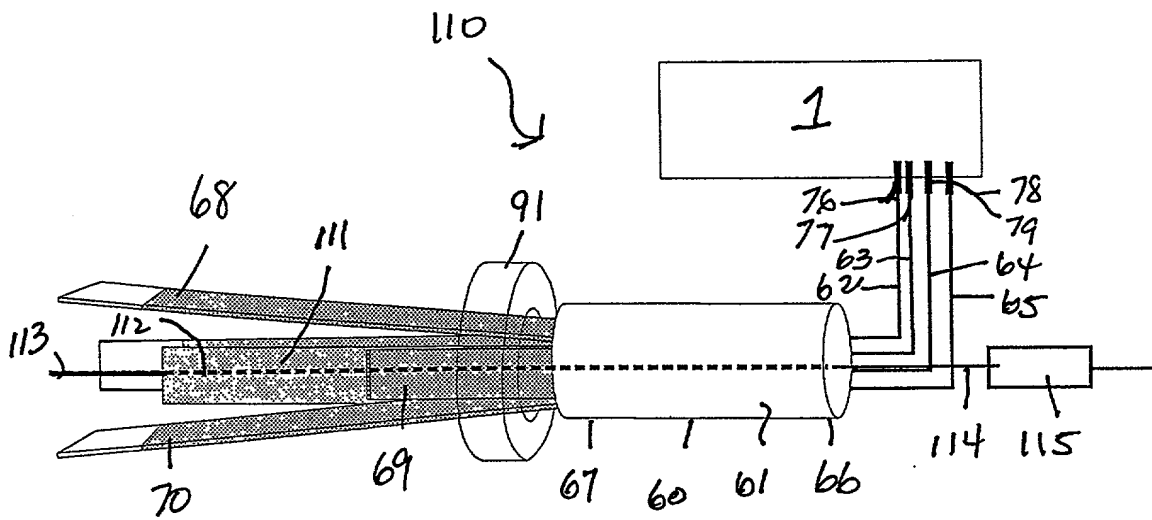
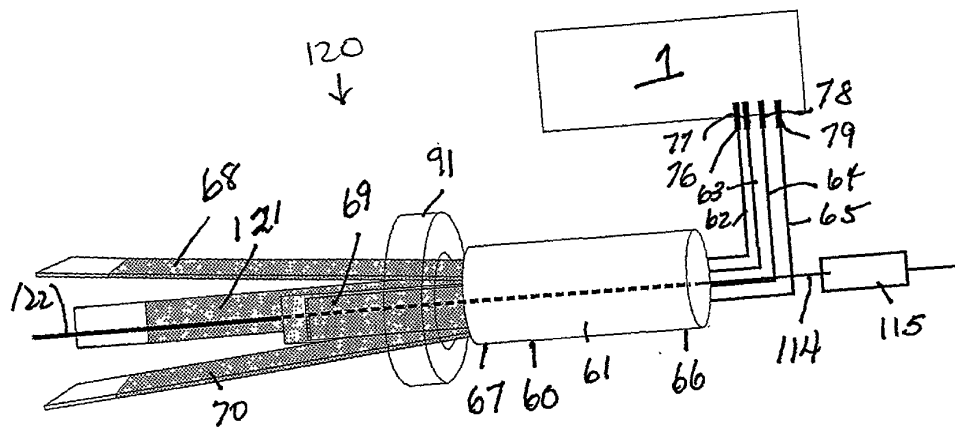


Fig 15



09772551.080601

Fig. ~~15~~ 16

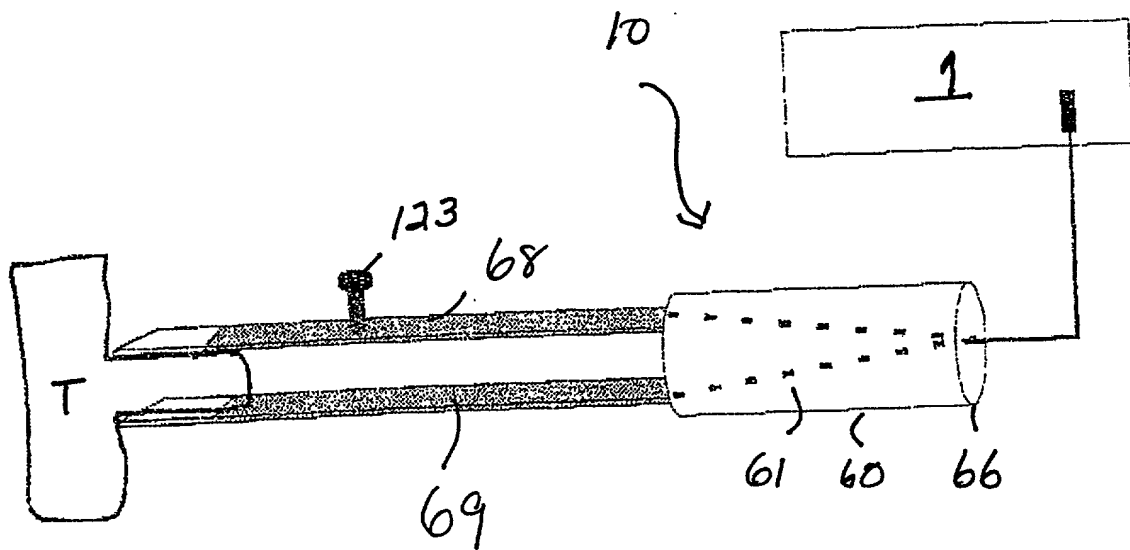
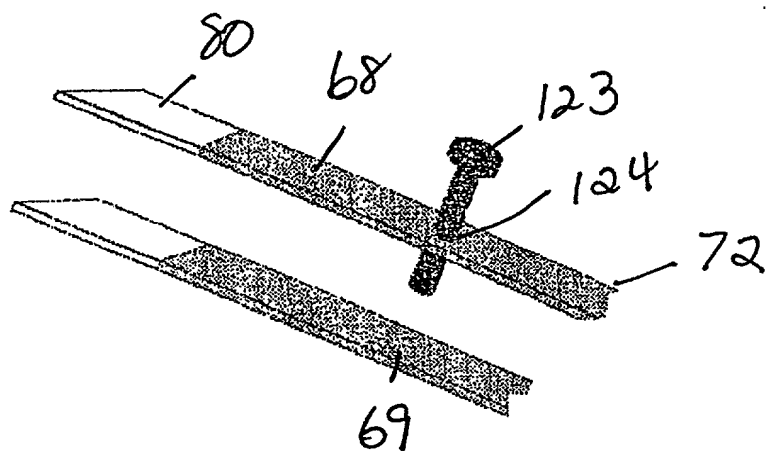
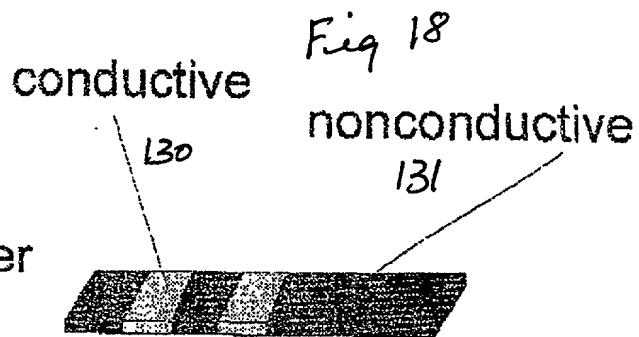


Fig 17





Ends of Single member
with multiple
independently addressable
conductive regions

Fig 19

Ends of Two members each
with multiple independently
or non independently
addressable conductive
regions

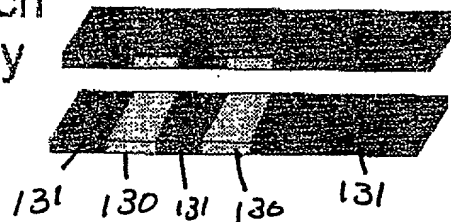


Fig 20

Region can be a cut out
(filled with air) or a nonconductive
region

Ends of two members
each with multiple
non independtly
addressable conductive
regions

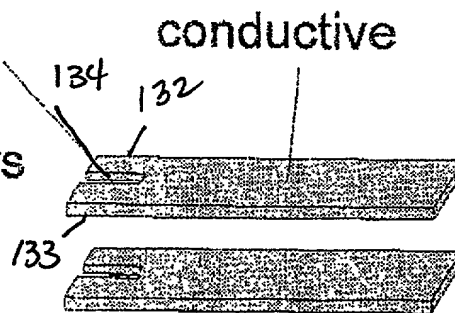


Fig. 21

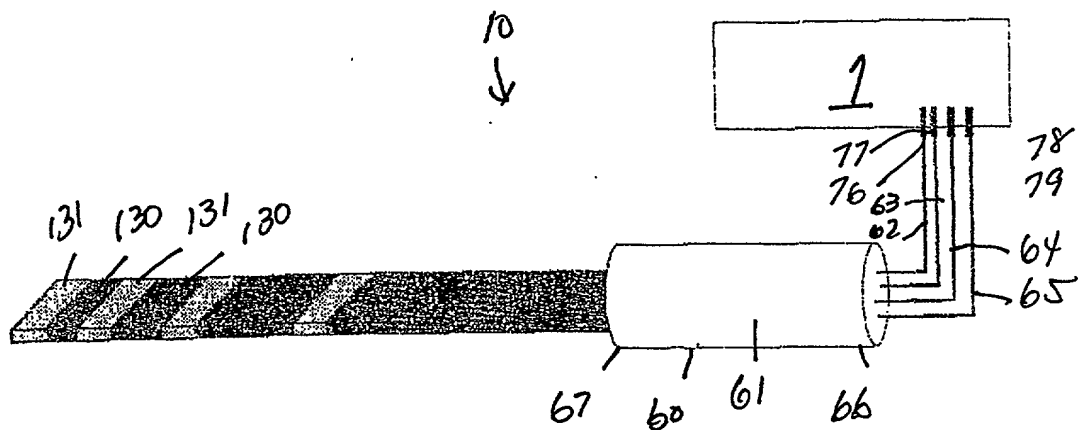
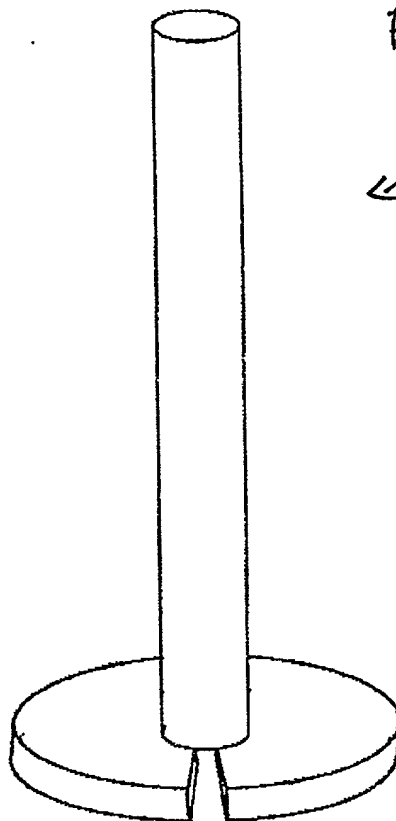


Fig 22



0972564.080601

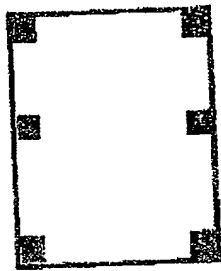


Fig 23A

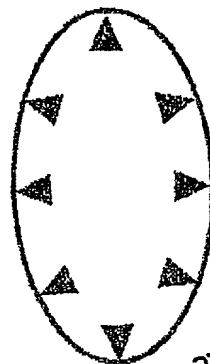


Fig 23D

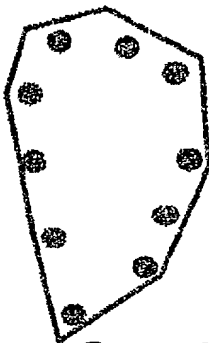


Fig 23B

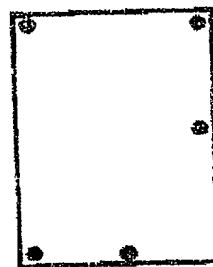


Fig 23E



Fig 23C

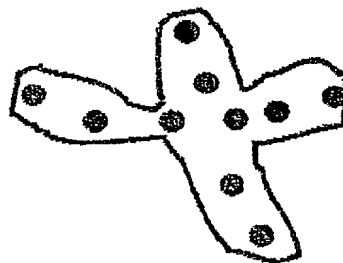


Fig 23F